

Motion sensor

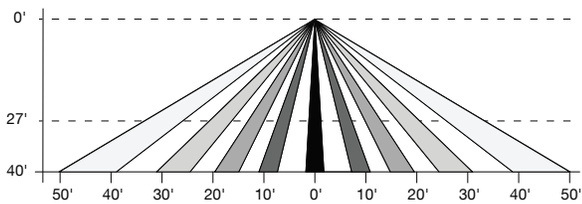
Description: The IMS-L7 motion sensor provides multi-level lighting control based on motion. The IMS-L7 provides a maximum coverage of 100' diameter 360° coverage at 40 foot mounting heights. The IMS-L7 motion sensor unit is mounted integrally on selected BEGA fixtures.

The sensor ramps lighting ON to 100% light output when motion is first detected. After the sensor stops detecting movement and the 5 minute time delay elapses, lights fade to 10% light output. If there is no motion during the subsequent 1 hour cut off time delay, the lights will turn off. Any time the sensor detects motion after it has dimmed to 10% or off, it will ramp the light level back to 100%.

Desired subsequent sensor adjustments are made using a handheld configuration tool (FSIR-100). This tool enables adjustment of parameters including high and low light levels, motion sensitivity, time delay, and cut off time. The wireless tool stores up to five sensor parameter profiles to speed configuration of multiple sensors. The FSIR-100 is sold separately.

Type:
BEGA Product:
Project:
Voltage:
Color:
Options:
Modified:

Side Coverage Pattern:



Top Coverage Pattern

